

Search Results -

Term	Documents
ANTISENSE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	17039
ANTISENSES.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	15
(4 SAME ANTISENSE).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	23

US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index Database: IBM Technical Disclosure Bulletins

Attachmedt to paper #7 Fo AM

	14	antisense	<u> </u>	
Refine Search:				Clear

Search History

Today's Date: 9/25/2001

DB Name	Query	Hit Count	Set Name
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	14 same antisense	23	<u>L5</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	promoter adj5 ltr	1195	<u>L4</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l2 and retroviral	60	<u>L3</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	11 same antisense	77	<u>L2</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	promoter\$ same ltr	2582	<u>L1</u>

```
### Status: Path 1 of [Dialog Information Services via Modem]
### Status: Initializing TCP/IP using (UseTelnetProto 1 ServiceID pto-dialog)
Trying 3106900061...Open
DIALOG INFORMATION SERVICES
PLEASE LOGON:
 ### Status: Signing onto Dialog
 ******
ENTER PASSWORD:
 Welcome to DIALOG
### Status: Connected
Dialog level 01.08.22D
Last logoff: 25sep01 11:25:15
Logon file001 25sep01 11:49:31
KWIC is set to 50.
HILIGHT set on as '*'
File 1:ERIC 1966-2001/Sep 06
      (c) format only 2001 The Dialog Corporation
     Set Items Description
?b 434, 155, 5
      25sep01 11:49:36 User259980 Session D154.1
           $0.28 0.079 DialUnits File1
     $0.28 Estimated cost File1
     $0.28 Estimated cost this search
     $0.28 Estimated total session cost 0.079 DialUnits
SYSTEM: OS - DIALOG OneSearch
  File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
        (c) 1998 Inst for Sci Info
  File 155:MEDLINE(R) 1966-2001/Oct W3
  File 5:Biosis Previews(R) 1969-2001/Sep W3
        (c) 2001 BIOSIS
     Set Items Description
      --- ----- -------
?s promoter?(5n)insert?
        190205 PROMOTER?
         183161 INSERT?
3006 PROMOTER?(5N)INSERT?
     S1
?s promoter?(5n)introduc?
         190205 PROMOTER?
         289344 INTRODUC?
     S2
          1440 PROMOTER? (5N) INTRODUC?
?s s1 and ltr
           3006 S1
           7657 LTR
     s3
             77 S1 AND LTR
?s s3 and antisense
            77 S3
          30748 ANTISENSE
3 S3 AND ANTISENSE
     S4
...completed examining records
           2 RD (unique items)
     S5
?t/9/all
          (Item 1 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
```

08405830 94157417 PMID: 8113688

The expression of the interleukin 6 gene is induced by the human immunodeficiency virus $1\ \mathrm{TAT}$ protein.

Scala G; Ruocco MR; Ambrosino C; Mallardo M; Giordano V; Baldassarre F; Dragonetti E; Quinto I; Venuta S

Department of Biochemistry and Biomedical Technology, Medical School, University Federico II, Naples, Italy.

Journal of experimental medicine (UNITED STATES) Mar 1 1994, 179 (3) p961-71, ISSN 0022-1007 Journal Code: I2V

Languages: ENGLISH

Document type: Journal Article

Record type: Completed Subfile: INDEX MEDICUS

Human immunodeficiency virus 1 (HIV1) infection is associated with severe psoriasis, B cell lymphoma, and Kaposi's sarcoma. A deregulated production of interleukin 6 (IL-6) has been implicated in the pathogenesis of these diseases. The molecular mechanisms underlying the abnormal IL-6 secretion of HIV1-infected cells may include transactivation of the IL-6 gene by HIV1. To test this hypothesis, we used the pIL6Pr-chloramphenicol acetyltransferase (CAT) plasmid, an IL-6 promoter-CAT construct, as a target of the transactivating function of the HIV1 TAT protein. By cotransfecting the pIL6Pr-CAT and the tat-expressing pSVT8 plasmid in MC3 B-lymphoblastoid or in HeLa epithelial cells, we observed that TAT transactivates the human IL-6 promoter. These results were confirmed when pIL6Pr-CAT was transfected in MC3 or HeLa cells that constitutively expressed the tat gene in a sense (pSVT8 cells) or *antisense* (pSVT10 cells) orientation. 5' deletion plasmids of pLL6Pr-CAT, in which regions at -658, -287, and -172 were inserted 5' to the cat gene, were transiently transfected in pSVT10 and pSVT8 cells and showed that TAT-induced activation of the IL-6 promoter required a minimal region located between -287 and -54 bp. Moreover, experiments with plasmids carrying the -658, -287, and -172 bp regions of the IL-6 *promoter* *inserted* downstream to a TAR-deleted HIV1-*LTR* identified the sequence of -172 to -54 as the minimal region of the IL-6 promoter required for TAT to transactivate the TAR-deleted HIV1-*LTR*. By DNA-protein binding experiments, tat-transfected cells expressed a consistent increase in kappa B and nuclear factor (NF)-IL-6 binding activity. Accordingly, the pDRCAT and IL-1REK9CAT, carrying tandem repeats of NF-kappa B or NF-IL6 binding motifs, respectively, were activated in TAT-expressing cells. The biological relevance of the TAT-induced IL-6 secretion was addressed by generating 7TD1 cells, an IL-6-dependent mouse cell line, stably expressing the tat gene. These tat-positive cells expressed the endogenous IL-6 gene, secreted high amounts of murine IL-6, and grew efficiently in the absence of exogenous IL-6. Moreover, the tat-positive 7TD1 cells sustained the growth of parental 7TD1 cells and showed a dramatic increase in their tumoridenic potency. These results suggest that TAT protein may play a role in the pathogenesis of some HIV1-associated diseases by modulating the expression of host cellular genes.

Tags: Animal; Female; Human; Support, Non-U.S. Gov't

Descriptors: *Gene Expression; *Gene Products, tat--metabolism--ME; *HIV-1--genetics--GE; *Interleukin-6--biosynthesis--BI; B-Lymphocytes; Base Sequence; Cell Line; Cell Line, Transformed; Cell Transformation, Neoplastic; Chloramphenicol O-Acetyltransferase--biosynthesis--BI; Chloramphenicol O-Acetyltransferase--metabolism--ME; DNA Primers; Gene Products, tat--biosynthesis--BI; Genes, tat; HIV-1--metabolism--ME; Hela Cells; Interleukin-6--genetics--GE; Kinetics; Mice; Mice, Nude; Molecular Sequence Data; Plasmids; Polymerase Chain Reaction; Promoter Regions (Genetics); Trans-Activation (Genetics); Transfection

CAS Registry No.: 0 (DNA Primers); 0 (Gene Products, tat); 0 (Interleukin-6); 0 (Plasmids)

Enzyme No.: EC 2.3.1.28 (Chloramphenicol O-Acetyltransferase)

Gene Symbol: ist/GeneSymbol tat Record Date Created: 19940330

5/9/2 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

10700535 BIOSIS NO.: 199799321680

Regulation of p185 expression in B104-1 cells transfected with *antisense*

```
AUTHOR: Yang Ya-Wun; Yang Yu-Feng(a)
AUTHOR ADDRESS: (a)Sch. Pharmacy, Coll. Med., Natl. Taiwan Univ., 1 Jen-Ai
  Road, Section 1, Taipei 100**Taiwan
JOURNAL: International Journal of Oncology 9 (6):p1259-1265 1996
ISSN: 1019-6439
RECORD TYPE: Abstract
LANGUAGE: English
ABSTRACT: In this study, we examined the effect of *antisense* neu
  recombinant murine retroviral vectors on the p185 expression in B104-1
  cells. Two fragments containing the 5' end and the transmembrane region
  of neu* were inserted in an inverted orientation relative to the 5' long
  terminal repeat (*LTR*) of the pDOL retroviral vector and used in
  transfecting B 104-1 cells. The results obtained from RNAse protection
  assays were not consistent with the proposed mechanism of the 'antisense'
  action by other investigators. Elevated expression of pl85 was observed
  in several *antisense* vector-transfected clones, presumably caused by
  the *promoter*-*insertion* type of activation.
REGISTRY NUMBERS: 9001-99-4: RNASE
DESCRIPTORS:
  MAJOR CONCEPTS: Tumor Biology
  BIOSYSTEMATIC NAMES: Muridae--Rodentia, Mammalia, Vertebrata, Chordata,
  ORGANISMS: Muridae (Muridae)
  BIOSYSTEMATIC CLASSIFICATION (SUPER TAXA): animals; chordates; mammals;
    nonhuman vertebrates; nonhuman mammals; rodents; vertebrates
  CHEMICALS & BIOCHEMICALS: RNASE
 MISCELLANEOUS TERMS: Research Article; ANALYTICAL METHOD; B104-1 CELL
    CELL LINE; EXPRESSION; MISCELLANEOUS METHOD; NEW ONCOGENE TRANSFORMED
    NIH3TC; P185; REGULATION; RETROVIRUS VECTORS; RNASE PROTECTION ASSAY;
    TRANSMEMBRANE PROTEIN; TUMOR BIOLOGY
CONCEPT CODES:
         Neoplasms and Neoplastic Agents-Pathology; Clinical Aspects;
            Systemic Effects
BIOSYSTEMATIC CODES:
 86375 Muridae
?s s2 and ltr
            1440 S2
           7657 LTR
     S6
             25 S2 AND LTR
?s s6 and antisense
             25 S6
           30748 ANTISENSE
     97
              0 S6 AND ANTISENSE
?ds
Set
       Items Description
              PROMOTER? (5N) INSERT?
S1
        3006
               PROMOTER? (5N) INTRODUC?
        1440
S2
S3
           77
               S1 AND LTR
S4
              S3 AND ANTISENSE
S5
               RD (unique items)
           2
S6
           25
               S2 AND LTR
           O S6 AND ANTISENSE
S7
?logoff
      25sep01 11:51:40 User259980 Session D154.2
           $1.84
                   0.128 DialUnits File434
    $1.84 Estimated cost File434
                  0.348 DialUnits File155
           $1.11
              $0.20 1 Type(s) in Format 9
            $0.20 1 Types
    $1.31 Estimated cost File155
           $2.22
                   0.396 DialUnits File5
              $1.65 1 Type(s) in Format 9
           $1.65 1 Types
    $3.87 Estimated cost File5
           OneSearch, 3 files, 0.872 DialUnits FileOS
    $0.15 TYMNET
    $7.17 Estimated cost this search
```

neu retrovirus vectors.

\$7.45 Estimated total session cost 0.951 DialUnits

Status: Signed Off. (3 minutes)

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### Status: Path 1 of [Dialog Information Services via Modem]
### Status: Initializing TCP/IP using (UseTelnetProto 1 ServiceID pto-dialog)
Trying 3106900061...Open
DIALOG INFORMATION SERVICES
PLEASE LOGON:
 ****** HHHHHHHH SSSSSSS?
### Status: Signing onto Dialog
ENTER PASSWORD:
 ****** HHHHHHHH SSSSSSS?PWZObgdt *******
Welcome to DIALOG
### Status: Connected
Dialog level 01.08.22D
Last logoff: 08sep01 11:27:24
Logon file001 25sep01 11:16:47
           *** ANNOUNCEMENT ***
-- Important Notice to Freelance Authors--
See HELP FREELANCE for more information
NEW FILES RELEASED
***PIRA Management & Marketing Abstracts (File 249)
***Disclosure Database (File 101)
***Harris Business Profiler (File 537)
***Mergent Company Profiles (File 555)
***Mergent Company Snapshots (File 556)
***Mergent Company News Reports (File 557)
***Financial Times Fulltext (File 476)
***TRADEMARKSCAN-Japan (File 669)
UPDATING RESUMED
***Delphes European Business (File 481)
***Books In Print (File 470)
RELOADED
***Kompass Middle East/Africa/Mediterranean (File 585)
***Kompass Asia/Pacific (File 592)
***Kompass Central/Eastern Europe (File 593)
***Kompass Canada (File 594)
***CANCERLIT (File 159)
***Information Science Abstracts (File 202)
***New document supplier***
IMED has been changed to INFOTRIE (see HELP OINFOTRI)
>>>Get immediate news with Dialog's First Release
  news service. First Release updates major newswire
  databases within 15 minutes of transmission over the
   wire. First Release provides full Dialog searchability
  and full-text features. To search First Release files in
  OneSearch simply BEGIN FIRST for coverage from Dialog's
  broad spectrum of news wires.
     >>> Enter BEGIN HOMEBASE for Dialog Announcements <<<
    >>> of new databases, price changes, etc.
KWIC is set to 50.
HILIGHT set on as '*'
File 1:ERIC 1966-2001/Sep 06
       (c) format only 2001 The Dialog Corporation
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Set Items Description
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?b 155, 434, 5,
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            $0.32 0.092 DialUnits File1
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     $0.32 Estimated cost this search
     $0.32 Estimated total session cost 0.092 DialUnits
SYSTEM: OS - DIALOG OneSearch
  File 155:MEDLINE(R) 1966-2001/Oct W3
  File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
        5:Biosis Previews(R) 1969-2001/Sep W3
         (c) 2001 BIOSIS
      Set Items Description
      --- -----
?s promoter?(n5)ltr
         190205 PROMOTER?
           7657 LTR
      S1
           1179 PROMOTER?(N5)LTR
?sl and antisense
         5556668 1
          30748 ANTISENSE
      S2 13225 1 AND ANTISENSE
?s s1 and antisense
           1179 S1
           30748 ANTISENSE
            42 S1 AND ANTISENSE
      S3
?rd
...completed examining records
     S4
             27 RD (unique items)
?t/3/all
 4/3/1
          (Item 1 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
11470308 21331647 PMID: 11438838
 SV40-derived vectors provide effective transgene expression and
inhibition of HIV-1 using constitutive, conditional, and pol III promoters.
 Jayan GC; Cordelier P; Patel C; BouHamdan M; Johnson RP; Lisziewicz J;
Pomerantz RJ; Strayer DS
 Department of Pathology, Jefferson Medical College, Philadelphia, PA
19107, USA.
  Gene therapy (England) Jul 2001, 8 (13) p1033-42, ISSN 0969-7128
Journal Code: CCE
  Contract/Grant No.: AI41399, AI, NIAID; MH58526, MH, NIMH; RR00168, RR,
NCRR; RR13156, RR, NCRR
 Languages: ENGLISH
  Document type: Journal Article
 Record type: Completed
 4/3/2
          (Item 2 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
11278056 21214764 PMID: 11313794
 Efficacy of adenoviral TNF alpha *antisense* is enhanced by a macrophage
specific promoter.
 Sidiropoulos P; Liu H; Mungre S; Anderson L; Thimmapaya B; Pope RM
 Department of Medicine, Division of Rheumatology Northwestern University
Medical School and the VA Chicago Health Care System, Lakeside Division,
Chicago, IL, USA.
 Gene therapy (England) Feb 2001, 8 (3) p223-31, ISSN 0969-7128
Journal Code: CCE
 Contract/Grant No.: NO1-AR-6-2229, AR, NIAMS
 Languages: ENGLISH
 Document type: Journal Article
 Record type: Completed
```

4/3/3 (Item 3 from file: 155) DIALOG(R) File 155: MEDLINE(R) 98412955 PMID: 9741924 A simple assay system for examination of the inhibitory potential in vivo of decoy RNAs, ribozymes and other drugs by measuring the Tat-mediated transcription of a fusion gene composed of the long terminal repeat of HIV-1 and a gene for luciferase. Koseki S; Ohkawa J; Yamamoto R; Takebe Y; Taira K National Institute of Bioscience and Human Technology, MITI, Tsukuba Science City, Japan. Journal of controlled release (NETHERLANDS) Apr 30 1998, 53 (1-3) p159-73, ISSN 0168-3659 Journal Code: C46 Languages: ENGLISH Document type: Journal Article Record type: Completed (Item 4 from file: 155) DIALOG(R) File 155: MEDLINE(R) 09667116 98139081 PMID: 9499041 Comparative analyses of intracellularly expressed *antisense* RNAs as inhibitors of human immunodeficiency virus type 1 replication. Veres G; Junker U; Baker J; Barske C; Kalfoglou C; Ilves H; Escaich S; Kaneshima H: Bohnlein E Systemix Inc., a Novartis Company, Palo Alto, California 94304, USA. qveres@stem.com Journal of virology (UNITED STATES) Mar 1998, 72 (3) p1894-901. ISSN 0022-538X Journal Code: KCV Languages: ENGLISH Document type: Journal Article Record type: Completed 4/3/5 (Item 5 from file: 155) DIALOG(R) File 155: MEDLINE(R) 09547475 97410277 PMID: 9266992 Use of the bovine leukaemia virus *LTR* U3 *promoter* for expressing *antisense* antiviral RNAs and competitive inhibition of viral infection in cell culture. Shayakhmetov D; Kovalenko D; Yurov G; Borisenko A; Tikchonenko T Department of Genetic Engineering, Institute of Agricultural Biotechnology, Moscow, Russia. Journal of general virology (ENGLAND) Aug 1997, 78 (Pt 8) p1941-8, ISSN 0022-1317 Journal Code: I9B Languages: ENGLISH Document type: Journal Article Record type: Completed (Item 6 from file: 155) DIALOG(R) File 155: MEDLINE(R) 09533898 98049438 PMID: 9389570 Effects of an inducible anti-sense c-myc gene transfer in a drug-resistant human small-cell-lung-carcinoma cell line. Van Waardenburg RC; Meijer C; Burger H; Nooter K; De Vries EG; Mulder NH; De Jong S Division of Medical Oncology, University Hospital Groningen, The Netherlands. International journal of cancer. Journal international du cancer (UNITED STATES) Nov 14 1997, 73 (4) p544-50, ISSN 0020-7136 Journal Code: Languages: ENGLISH

Document type: Journal Article Record type: Completed

```
4/3/7
           (Item 7 from file: 155)
 DIALOG(R) File 155: MEDLINE(R)
 09458419 97203275 PMID: 9050993
 Cell lines containing and expressing the human herpesvirus 6A ts gene are
 protected from both H-ras and BPV-1 transformation.
  Araujo JC; Doniger J; Stoppler H; Sadaie MR; Rosenthal LJ
  Department of Microbiology and Immunology and Vincent T Lombardi Cancer
 center, Georgetown University Medicial Center, Washington, DC 20007, USA.
  Oncogene (ENGLAND) Feb 27 1997, 14 (8) p937-43, ISSN 0950-9232
 Journal Code: ONC
  Languages: ENGLISH
  Document type: Journal Article
  Record type: Completed
           (Item 8 from file: 155)
DIALOG(R) File 155:MEDLINE(R)
           97213955
                     PMID: 9060644
 Chicken YB-2, a Y-box protein, is a potent activator of Rous sarcoma
virus long terminal repeat-driven transcription in avian fibroblasts.
  Swamynathan SK; Nambiar A; Guntaka RV
  Department of Molecular Microbiology and Immunology, School of Medicine.
University of Missouri-Columbia, 65212, USA.
  Journal of virology (UNITED STATES) Apr 1997, 71 (4) p2873-80,
ISSN 0022-538X Journal Code: KCV
  Contract/Grant No.: RO1 CA54192, CA, NCI
  Languages: ENGLISH
  Document type: Journal Article
  Record type: Completed
 4/3/9
           (Item 9 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
09205695
          97331160 PMID: 9187492
 Stable expression of anti-HPV 16 E7-ribozyme in CV-1 cell lines.
  Huang Y; Kong Y; Wang Y; Qi G; Lu C
  Department of Biochemistry, First Military Medical University, Guangzhou.
 Chinese journal of biotechnology (UNITED STATES) 1996, 12 (4) p215-20, ISSN 1042-749X Journal Code: A5Y
  Languages: ENGLISH
  Document type: Journal Article
  Record type: Completed
 4/3/10
           (Item 10 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
08964185 96289180 PMID: 8764225
 Glucocorticoid-induced tropoelastin expression is mediated via
transforming growth factor-beta 3.
  Yee W; Wang J; Liu J; Tseu I; Kuliszewski M; Post M
  Department of Pediatrics, Hospital for Sick Children Research Institute,
University of Toronto, Ontario, Canada.
  American journal of physiology (UNITED STATES) Jun 1996, 270 (6 Pt 1)
  pL992-1001, ISSN 0002-9513 Journal Code: 3U8
  Languages: ENGLISH
  Document type: Journal Article
  Record type: Completed
 4/3/11
           (Item 11 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
08925305 96251935 PMID: 8661389
 Long-term protection against HIV-1 infection conferred by tat or rev
*antisense* RNA was affected by the design of the retroviral vector.
```

Peng H; Callison D; Li P; Burrell C National Centre for HIV Virology Research, Division of Medical Virology, Institute of Medical and Veterinary Science, Adelaide, South Australia. Jun 15 1996, 220 (2) p377-89, ISSN Virology (UNITED STATES) 0042-6822 Journal Code: XEA Languages: ENGLISH Document type: Journal Article Record type: Completed 4/3/12 (Item 12 from file: 155) DIALOG(R) File 155:MEDLINE(R) 08535501 95303478 PMID: 7784060 Expression of *antisense* osteopontin RNA inhibits tumor promoter-induced neoplastic transformation of mouse JB6 epidermal cells. Su L; Mukherjee AB; Mukherjee BB Department of Biology, McGill University, Montreal, Quebec, Canada. Oncogene (ENGLAND) Jun 1 1995, 10 (11) p2163-9, ISSN 0950-9232 Journal Code: ONC Languages: ENGLISH Document type: Journal Article Record type: Completed 4/3/13 (Item 13 from file: 155) DIALOG(R) File 155: MEDLINE(R) 94187107 PMID: 8139043 Negative regulation of the 5' long terminal repeat (LTR) by the 3' LTR in the murine proviral genome. Gama Sosa MA; Rosas DH; DeGasperi R; Morita E; Hutchison MR; Ruprecht RM Dana-Farber Cancer Institute, Boston, MA 02115. Journal of virology (UNITED STATES) Apr 1994, 68 (4) p2662-70, ISSN 0022-538X Journal Code: KCV Contract/Grant No.: RO1-AI-29797, AI, NIAID; UO1-AI24845, AI, NIAID Languages: ENGLISH Document type: Journal Article Record type: Completed 4/3/14 (Item 14 from file: 155) DIALOG(R)File 155:MEDLINE(R) 08381444 95018391 PMID: 7523690 Astrogliosis in culture: III. Effect of recombinant retrovirus expressing *antisense* glial fibrillary acidic protein RNA. Ghirnikar RS; Yu AC; Eng LF Department of Pathology, Stanford University School of Medicine, California. Journal of neuroscience research (UNITED STATES) Jul 1 1994, 38 (4) p376-85, ISSN 0360-4012 Journal Code: KAC Contract/Grant No.: NS-11632, NS, NINDS Languages: ENGLISH Document type: Journal Article Record type: Completed 4/3/15 (Item 15 from file: 155) DIALOG(R) File 155: MEDLINE(R) 08218435 94344159 PMID: 8065378 Use of U3 promotor from the LTR region of bovine leukemia virus for expressing genes for antiviral *antisense* RNAs in cell cultures] Ispol'zovanie promotora U3 oblasti LTR virusa leikoza korov dlia ekspressii genov protivovirusnykh antismyslovykh RNK v kletochnykh kul'turakh. Borisenko AS; Shaiakhmetov DM; Gerzilova AG; Tikhonenko TI Molekuliarnaia genetika, mikrobiologiia i virusologiia (RUSSIA) May-Jun 1994. (3) p16-20, ISSN 0208-0613 Journal Code: NMJ

Languages: RUSSIAN

Document type: Journal Article Record type: Completed

4/3/16 (Item 16 from file: 155) DIALOG(R) File 155: MEDLINE(R)

08077678 93374173 PMID: 8365561

Inhibition of differentiation in P19 embryonal carcinoma cells by the expression of vectors encoding truncated or *antisense* EGF receptor.

Wu JX; Adamson ED

. • • •

La Jolla Cancer Research Foundation, California 92037.

Developmental biology (UNITED STATES) Sep 1993, 159 (1) p208-22,

ISSN 0012-1606 Journal Code: E7T

Contract/Grant No.: CA28427, CA, NCI; RO1 HD 28025, HD, NICHD

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

4/3/17 (Item 17 from file: 155) DIALOG(R)File 155:MEDLINE(R)

07522886 91156293 PMID: 1847998

 $\ensuremath{\mathsf{mos}}\xspace\text{-induced}$ inhibition of glucocorticoid receptor function is mediated by Fos.

Touray M; Ryan F; Saurer S; Martin F; Jaggi R

Department of Clinical and Experimental Cancer Research, University of Bern, Switzerland.

Oncogene (ENGLAND) Feb 1991, 6 (2) p211-7, ISSN 0950-9232

Journal Code: ONC

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

4/3/18 (Item 18 from file: 155) DIALOG(R)File 155:MEDLINE(R)

07073923 93264764 PMID: 8388279

Unexpected effect of an anti-human immunodeficiency virus intermolecular triplex-forming oligonucleotide in an in vitro transcription system due to RNase H-induced cleavage of the RNA transcript.

Praseuth D; Guieysse AL; Itkes AV; Helene C

Laboratoire de Biophysique, INSERM U201, CNRS UA481, Paris, France.

Antisense research and development (UNITED STATES) Spring 1993, 3 (1)

p33-44, ISSN 1050-5261 Journal Code: BI7

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

4/3/19 (Item 19 from file: 155) DIALOG(R)File 155:MEDLINE(R)

05915961 88216583 PMID: 2452971

Functional analysis of the long terminal repeats of intracisternal A-particle genes: sequences within the U3 region determine both the efficiency and direction of promoter activity.

Christy RJ; Huang RC

Department of Biology, Johns Hopkins University, Baltimore, Maryland 21218.

Molecular and cellular biology (UNITED STATES) Mar 1988, 8 (3) p1093-102, ISSN 0270-7306 Journal Code: NGY

Contract/Grant No.: 5T32GM07231-09, GM, NIGMS; P01AG03633, AG, NIA; R01AG04350, AG, NIA

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

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4/3/20
           (Item 20 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
05760634
         87226400
                    PMID: 3035218
Identification of p40x-responsive regulatory sequences within the human
T-cell leukemia virus type I long terminal repeat.
 Brady J; Jeang KT; Duvall J; Khoury G
                                      Jul 1987, 61 (7) p2175-81,
  Journal of virology (UNITED STATES)
ISSN 0022-538X Journal Code: KCV
  Languages: ENGLISH
  Document type: Journal Article
  Record type: Completed
 4/3/21
           (Item 1 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
11754983
         BIOSIS NO.: 199900001092
*Antisense* RNA suppressing bovine leukemia virus reproduction in cell
 culture efficiently binds with RNA-target in vitro.
AUTHOR: Shayakhmetov D M; Ternovoi V V; Borisenko A S; Tikhonenko T I
AUTHOR ADDRESS: All-Russ. Res. Inst. Agric. Biotechnol., Russ. Acad.
 Agric. Sci., Moscow 127550**Russia
JOURNAL: Molekulyarnaya Biologiya (Moscow) 32 (2):p332-340 March-April,
1998
ISSN: 0026-8984
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: Russian; Non-English
SUMMARY LANGUAGE: Russian; Non-English
4/3/22
           (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
11134062 BIOSIS NO.: 199799755207
Inhibition of the synthesis of proteins needed for Epstein-Barr virus
 replication by *antisense* RNA against the Zta gene.
AUTHOR: Liu Mei-Ying(a); Chen Jen-Yang; Tsai Ching-Hwa Ann; Hsu Tsuey-Ying;
 Yang Czau-Siung
AUTHOR ADDRESS: (a) Grad. Inst. Microbiol., Coll. Med., Natl. Taiwan Univ.,
 No. 1, Sect. 1, Jen-Ai Road, Taipei**Taiwan
JOURNAL: Journal of Biomedical Science 4 (4):p139-145 1997
ISSN: 1021-7770
RECORD TYPE: Abstract
LANGUAGE: English
           (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
10015773 BIOSIS NO.: 199598470691
Suppression and restoration of v-src expression in RSV transformed cells
after transfection with N-ras and its antagonist.
AUTHOR: Tchevkina E M; Kisseljova N P; Shtutman M S; Musatkina E A;
 Mizenina O A; Leskov K V; Tavitian A; Kisseljov F L(a)
AUTHOR ADDRESS: (a) Inst. Carcinogenesis, Cancer Research Centre,
 Kashirskoye Shosse 24, Moscow**Russia
JOURNAL: International Journal of Oncology 7 (3):p453-459 1995
ISSN: 1019-6439
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
4/3/24
          (Item 4 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
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09946880
          BIOSIS NO.: 199598401798
GM-CSF-induced internal autocrine proliferation occurs in a compartment
 outside of the endoplasmic reticulum.
AUTHOR: Orchard Paul J(a); McIvor R Scott; Singh Haemwantie A; Blazar Bruce
AUTHOR ADDRESS: (a) Box 484 Mayo Memorial Building, 420 Delaware Street
  S.E., Minneapolis, MN 55455**USA
JOURNAL: Experimental Hematology (Charlottesville) 23 (7):p573-582 1995
ISSN: 0301-472X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 4/3/25
            (Item 5 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
         BIOSIS NO.: 199598043545
Use of U3 *promoter* from *LTR* region of bovine leukemia virus for
 expression of the *antisense* RNA genes in cell cultures.
AUTHOR: Borisenko A S; Shayakhmetov D M; Gerzilova A G; Tikhonenko T I
AUTHOR ADDRESS: All-Russ. Res. Inst. Agric. Biotechnol., Moscow**Russia
JOURNAL: Molekulyarnaya Genetika Mikrobiologiya i Virusologiya 0 (3):p
16-20 1994
ISSN: 0208-0613
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: Russian; Non-English
SUMMARY LANGUAGE: Russian; English
           (Item 6 from file: 5)
 4/3/26
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
09021660 BIOSIS NO.: 199497030030
Genomic distribution and transcription of solitary HERV-K LTRs.
AUTHOR: Leib-Moesch Christine(a); Haltmeier Manuela; Werner Thomas; Geigl
  Eva-Maria; Brack-Werner Ruth; Francke Uta; Erfle Volker; Hehlmann
AUTHOR ADDRESS: (a) GSF-Forschungszentrum Umwelt und Gesundheit, Inst.
 Molekulare Biol., Postfach 1129, D-85758 Ober**Germany
JOURNAL: Genomics 18 (2):p261-269 1993
ISSN: 0888-7543
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 4/3/27
           (Item 7 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
06137349 BIOSIS NO.: 000085100501
FUNCTIONAL ANALYSIS OF THE LONG TERMINAL REPEATS OF INTRACISTERNAL
 A-PARTICLE GENES SEQUENCES WITH THE U3 REGION DETERMINE BOTH THE
 EFFICIENCY AND DIRECTION OF PROMOTER ACTIVITY
AUTHOR: CHRISTY R J; HUANG R C C
AUTHOR ADDRESS: DEP. BIOL., JOHN HOPKINS UNIV., BALTIMORE, MARYLAND 21218.
JOURNAL: MOL CELL BIOL 8 (3). 1988. 1093-1102. 1988
FULL JOURNAL NAME: Molecular and Cellular Biology
CODEN: MCEBD
RECORD TYPE: Abstract
LANGUAGE: ENGLISH
?t/9/5,11,27
4/9/5
          (Item 5 from file: 155)
DIALOG(R) File 155:MEDLINE(R)
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09547475 97410277 PMID: 9266992
Use of the bovine leukaemia virus *LTR* U3 *promoter* for expressing *antisense* antiviral RNAs and competitive inhibition of viral infection in cell culture.

Shayakhmetov D; Kovalenko D; Yurov G; Borisenko A; Tikchonenko T Department of Genetic Engineering, Institute of Agricultural Biotechnology, Moscow, Russia.

Journal of general virology (ENGLAND) Aug 1997, 78 (Pt 8) p1941-8, ISSN 0022-1317 Journal Code: I9B

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

Subfile: INDEX MEDICUS

Use of viral inducible promoters which can be activated by virus-specific transactivator proteins to drive expression of *antisense* (as)RNA genes appears to be an attractive approach to inhibit virus infections in vivo. To this end, we have constructed an asRNA gene expressed from the bovine leukaemia virus (BLV) U3 promoter that is complementary to the R-U5 region of the BLV genome. This is the region that is most susceptible to inhibition by asRNA. With plasmid pLU, which expresses the asRNA gene under the control of the BLV U3 promoter, 75% inhibition of virus replication was attained in CC81 cells (the molar ratio of pLU DNA over BLV proviral DNA in the transfection mixture was 5:1). Plasmid pLT, which contains only the BLV U3 promoter without any asRNA-coding region, also efficiently (up to 60%) inhibited virus replication when cotransfected with BLV proviral DNA at a ratio of 20:1. It was suggested that competition between functional and 'empty' viral promoters for the viral transactivator protein p38tax could account for this inhibition. An immunoblotting assay showed that in the of nuclear extracts from CC81 cells exogenous BLV p38tax specifically associates with its responsive sequence located in the BLV U3 promoter. Moreover, the additional expression of p38tax in CC81 cells abolishes the inhibitory effect of the empty viral promoter. These observations suggest a new mechanism of BLV inhibition caused, most probably, by sequestering of the viral transactivator protein.

Tags: Animal; Support, Non-U.S. Gov't

Descriptors: Leukemia Virus, Bovine--physiology--PH; *Promoter Regions (Genetics); *RNA, *Antisense*--biosynthesis--BI; *RNA, Viral--biosynthesis --BI; *Repetitive Sequences, Nucleic Acid; *Transcription, Genetic; *Virus Replication; Cats; Cattle; Cell Line; Cell Nucleus--metabolism--ME; DNA, Viral--metabolism--ME; Gene Products, tax--biosynthesis--BI; Products, tax--genetics--GE; Giant Cells; Leukemia Virus, Bovine--genetics --GE; Plasmids; Polymerase Chain Reaction; Proviruses--genetics--GE; Proviruses--physiology--PH; RNA Probes; Recombinant Proteins--biosynthesis --BI; Retroviridae Proteins, Oncogenic--biosynthesis--BI; Retroviridae Proteins, Oncogenic--genetics--GE; Transfection

CAS Registry No.: 0 (DNA, Viral); 0 (Gene Products, tax); 0 (Plasmids); 0 (RNA Probes); 0 (RNA, Antisense); 0 (RNA, Viral); 0 (Recombinant Proteins); 0 (Retroviridae Proteins, Oncogenic); 0 (transactivator protein p38(tax)) Record Date Created: 19970908

4/9/11 (Item 11 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

08925305 96251935 PMID: 8661389

Long-term protection against HIV-1 infection conferred by tat or rev *antisense* RNA was affected by the design of the retroviral vector.

Peng H; Callison D; Li P; Burrell C

National Centre for HIV Virology Research, Division of Medical Virology, Institute of Medical and Veterinary Science, Adelaide, South Australia.

Virology (UNITED STATES) Jun 15 1996, 220 (2) p377-89, ISSN 0042-6822 Journal Code: XEA

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

Subfile: INDEX MEDICUS
We have constructed a series of retroviral vectors in which the expression of *antisense* RNA targeted at the full length coding sequence of HIV-1 tat or rev was driven by three different promoters and in the context of double-copy or single-copy vectors. Jurkat cells transduced by

these vectors were shown to express the expected tat or rev *antisense* RNA without alteration in cell proliferation or surface CD4 expression. After challenge with HIV, four patterns of protection were identified, with the degree of protection being determined primarily by the design of the expression system. In those patterns showing long-term complete protection, we could detect no HIV p24 in the culture supernatants or in the cells, and no HIV RNA or HIV proviral DNA (by PCR), during a 23-week follow-up. Experiments designed to rescue any live virus still formed in the culture after 20 weeks challenge demonstrated that, with some constructs, infectious virus could no longer be isolated, while with other constructs, only a low level of infectious virus was still being formed and providing a continuing virus challenge, although all other markers of infection remained undetectable. Our results demonstrated that *antisense* RNA expression driven by tRNA promoter in the context of a double-copy vector conferred better long-term protection against HIV infection compared to that driven by HIV *LTR* or MLV *LTR* *promoters*, and that the optimized vectors may be useful in developing a gene therapy against HIV-1 infection

Tags: Human; Support, Non-U.S. Gov't

Descriptors: Gene Products, rev--genetics--GE; *Gene Products, tat --genetics--GE; *Genetic Vectors--genetics--GE; *HIV-1--genetics--GE; *RNA, *Antisense*--genetics--GE; *T-Lymphocytes--virology--VI; Antigens, CD4
--biosynthesis--BI; Base Sequence; Cell Division; Cell Line; Cloning, Molecular; DNA Primers; DNA, Viral-biosynthesis-BI; Gene Expression; Hela Cells; Molecular Sequence Data; RNA, *Antisense*--pharmacology--PD; RNA, Transfer, Met--genetics--GE; Retroviridae--genetics--GE; T-Lymphocytes --immunology--IM; Transfection

Molecular Sequence Databank No.: GENBANK/M19921

CAS Registry No.: 0 (Antiqens, CD4); 0 (DNA Primers); 0 (DNA, Viral) ; 0 (Gene Products, rev); 0 (Gene Products, tat); 0 (Genetic Vectors) ; 0 (RNA, Antisense); 0 (RNA, Transfer, Met) Record Date Created: 19960807

(Item 7 from file: 5)

DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

06137349 BIOSIS NO.: 000085100501

FUNCTIONAL ANALYSIS OF THE LONG TERMINAL REPEATS OF INTRACISTERNAL A-PARTICLE GENES SEQUENCES WITH THE U3 REGION DETERMINE BOTH THE EFFICIENCY AND DIRECTION OF PROMOTER ACTIVITY

AUTHOR: CHRISTY R J; HUANG R C C

AUTHOR ADDRESS: DEP. BIOL., JOHN HOPKINS UNIV., BALTIMORE, MARYLAND 21218. JOURNAL: MOL CELL BIOL 8 (3). 1988. 1093-1102. 1988

FULL JOURNAL NAME: Molecular and Cellular Biology

CODEN: MCEBD

RECORD TYPE: Abstract

LANGUAGE: ENGLISH

ABSTRACT: The transcriptional activity of five intracisternal A-particle (IAP) long terminal repeats (LTRs) in mouse embryonal carcinoma PCC3-A/1 cells and in Ltk- cells was determined. We tested the promoter activity of the LTRs by coupling them to the reporter gene chloramphenicol acetyltransferase (CAT) or guanosine-xanthine phosphoribosyltransferase (gpt). Each *LTR* was tested for *promoter* function in both the sense (5' to 3') and *antisense* (3' to 5') orientation preceding the reporter gene. The transcriptional activity of individual IAP gene LTRs varied considerably, and the *LTR* from IAP81 possessed *promoter* activity in both directions. The bidirectional activity of the IAP81 LTR was confirmed by monitoring Ecogpt expression in stably transfected Ltkcells, with the initiation sites for sense and *antisense* transcription being localized to within the IAP81 LTR by S1 nuclease mapping. Deletions of LTR81 show that for normal 5'-to-3' gene transcription (sense direction), the 3'U3/R region determines the basal level of transcription, whereas sequences within the 5'U3 region enhance transcription four- to fivefold. Deletion mapping for *antisense* transcription indicates that a 64-base-pair region (nucleotides 47 to 110) within the U3 region is essential for activity. These data indicate that the U3 region contains al the regulatory elements for bidirectional transcription in IAP LTRs.

```
DESCRIPTORS: MOUSE EMBRYONAL CARCINOMA PCC3-A-1 CELLS LTK CELLS
CHLORAMPHENICOL ACETYLTRANSFERASE GUANOSINE-XANTHINE
PHOSPHORIBOSYLTRANSFERASE TRANSCRIPTION
CONCEPT CODES:
  02506
          Cytology and Cytochemistry-Animal
  03506
          Genetics and Cytogenetics-Animal
  10062
          Biochemical Studies-Nucleic Acids, Purines and Pyrimidines
  10300
          Replication, Transcription, Translation
  10506
          Biophysics-Molecular Properties and Macromolecules
  10806
          Enzymes-Chemical and Physical
  10052
          Biochemical Methods-Nucleic Acids, Purines and Pyrimidines
BIOSYSTEMATIC CODES:
  86375 Muridae
BIOSYSTEMATIC CLASSIFICATION (SUPER TAXA):
  Animals
  Chordates
  Vertebrates
  Nonhuman Vertebrates
 Mammals
  Nonhuman Mammals
 Rodents
?ds
Set
        Items
                Description
        1179 PROMOTER?(N5)LTR
s1
        13225 1 AND ANTISENSE
42 S1 AND ANTISENSE
S2
83
           27 RD (unique items)
?logoff
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$0.40 2 Type(s) in Format 9
            $4.40 22 Types
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            $1.32 0.092 DialUnits File434
     $1.32 Estimated cost File434
            $3.40 0.607 DialUnits File5
              $11.55 7 Type(s) in Format 3
               $1.65 1 Type(s) in Format 9
           $13.20 8 Types
    $16.60 Estimated cost File5
            OneSearch, 3 files, 1.367 DialUnits FileOS
    $0.45 TYMNET
    $24.91 Estimated cost this search
    $25.23 Estimated total session cost 1.459 DialUnits
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Status: Signed Off. (9 minutes)